

09/888,324 Examiner

ILIA OUSPENSKI

Applicant(s)/Patent under Reexamination

PUNNONEN ET AL.

Art Unit

1644

				IS	SUE C	LASSI	FICAT	TION							
ORIGINAL					CROSS REFERENCE(S)										
CLAS	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
530			350	530	351	387.1									
INTER	NATIO	ONAL	CLASSIFICATION	514	21										
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ILIA	:::::::Ti::	:::::::::::::::::::::::::::::::::::::::	PENSKI 09/26 nt Examiner) (Dat		PHII	انک ر ہ LIP GAMB!	L, PH.D	Total	Total Claims Allowed: 53						
	un,	Am	و ments Examiner)	26-15	PR 71	IMARY EXA EXA CE imary Examin 9	MINER U(SC		O.G. Print Claim(s)						

☑ Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
· .	211			241		12	271		42	301			331			361		52	391
	212			242		13	272		43	302			332			362		53	392
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	214			244	ļ	15	274			304			334	ļ		364			394
	215			245		16	275			305			335			365			395
	216			246		17	276			306			336			366			396
	217			247		18	277			307			337			367			397
	218			248		19	278			308			338			368			398
	219			249		20	279			309			339			369			399
	220			250		21	280			310			340			370			400
	221			251		22	281			311			341			371			401
	222	-		252		23	282			312			342			372			402
	223			253		24	283			313			343			373		L	403
	224			254		25	284			314			344			374			404
	225			255		26	285			315			345			375			405
	226			256		27	286			316			346			376			406
	227			257		28	287			317			347			377			407
	228	1		258		29	288			318			348			378		L	408
	229	1	1	259		30	289	·		319			349			379			409
	230	1	2	260		31	290]		320			350			380			410
	231	İ	3	261		32	291]		321			351]		381			411
	232		4	262		33	292			322			352			382			412
	233	1	5	263		34	293	}		323			353		44	383			413
	234]		264		35	294	}		324			354		45	384			414
	235	1	6	265		36	295			325			355		46	385			415
	236]	7	266		37	296			326			356		47	386			416
	237	}	8	267		38	297			327			357] '	48	387			417
	238]	9	268		39	298]		328]		358		49	388			418
	239] .	10	269]	40	299]		329]		359		50	389			419
	240		11	270		41	300	l		330]		360		51	390	<u> </u>		420